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No. 23]

NEW DELHI, SATURDAY, JUNE 8, 1968 (JYAISTHA 18, 1890)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अभिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 8th June 1968

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

18th May 1968

115966. A. F. G. Lobo and R. C. Parikh. Improvements in or relating to laminated surface coated and glazed sheets and methods of manufacturing the same.

115967. H. L. Sinha. Industrial line tapper.

115968. D. S. Dahanukar. Metal deposition on sharpened edges.

115969. I. L. Mehta. Automatic fuse arrangement and fuse.

115970. Giddings & Lewis-Fraser Limited. Magazine. (1st July 1967).

115971. Ciba Limited. New pharmaceutical preparations and process for the manufacture of the glucoses used as active substances therein.

115972. Glaxo Laboratories Limited. Chemical compounds. (18th May 1967).

115973. Christiania Spigerverk. Process for the production of ferrovanadium directly from slag obtained from vanadium-containing pig iron.

115974. American Home Products Corporation. Indoles. (24th May 1967).

115975. Carey Cushion Vehicle Corporation. Improvements in or relating to a system for agricultural spraying, dusting or the like. (Divisional date 10th May 1967).

115976. May & Baker Limited. Process for the preparation of watersoluble non-toxic salts of 3-iodo-4-hydroxy-5-nitrobenzonitrile. (Divisional date 17th December 1965).

20th May 1968

115977. K. C. Chandra. Automatic tea making and dispensing machine.

115978. K. Ray and A. K. Ghose. An improved waste prevention-cum-measured delivery device for water or any other liquid of low viscosity.

115979. Pullman Incorporated. Catalytic composition and hydrocarbon conversion process.

115980. Eli Lilly and Company. Process for producing the antibiotic complex a-21101 and the antibiotic complex produced thereby.

115981. Eli Lilly and Company. Process for preparing antibiotic a10338.

115982. E. I. Du Pont De Nemours and Company. Improvements in and relating to water-bearing explosives.

115983. Kurashiki Rayon Co., Ltd. Doffing arrangement for centrifugal spinning system.

115984. J. J. Martin, and W. J. Martin. Improvements in or relating to grates.

115985. American Home Products Corporation. Penicillins.

115986. Joseph Lucas (Industries) Limited. Switches. (26th May 1967).

115987. Glaxo Laboratories Limited. Chemical compounds.

115988. Mefina S. A. Adjusting device for the tension of the thread supplied to the needle of a sewing machine.

115989. Imperial Chemical Industries Limited. Separation process. (24th May 1967).

115990. Kemen Private Ltd. Improvements in or relating to bedsteads.

115991. Lepetit S.p.A.-Gruppo Per la Ricerca Scientifica E La Produzione Chimica Farmaceutica. New process for rifamycin.
115992. Siegfried Aktiengesellschaft. Process for the manufacture of polycyclic compounds.
115993. Minnesota Rubber Company. Static seal.
115994. Oldham & Son Limited. Improvements in producing pasted battery plates. (31st May 1967).
115995. Ciba Limited. Process for the manufacture of new quinoline derivatives.
115996. S. V. Nathji. Birth control ayurvedic recipe named maya.
115997. N. R. Bhingarkar. A powder, preventing puncture in rubber tubes.
115998. D. R. Shah. Air beds and other furnishing cushions.
115999. R. Raman. Two stage R-C coupled amplifier printed circuit.

21st May 1968

116000. S. Hiralal. Fleiss meat tenderizer machine.
116001. S. Hiralal. Seig rotary file cabinet.
116002. S. Hiralal. Wink multi-angle panoramic multi-mirror.
116003. S. Hiralal. Dummy cigarette.
116004. S. Hiralal. Porte bebe hip-seat baby carrier.
116005. K. K. Agarwala. Manufacture of complete mineral fertilizer from vegetable matter, specially bagasse.
116006. K. K. Agarwala. Manufacture of mineral fertilizer from coal ash.
116007. K. K. Agarwala. Manufacture of mineral fertilizers from the water used for washing coal in coal washeries.
116008. Symington Wayne Corporation. Low liquid level central device for a semi-hydraulic lift.
116009. Compagnie De Saint-Gobain. Slabs or shapes with mineral fibre more particularly glass fibres, and process for obtaining them.
116010. Compagnie De Saint-Gobain. Slabs or shapes with mineral fibre more particularly glass fibres, and process for obtaining them.
116011. Clevite Corporation. Fine dispersion aluminum base bearing and method for making same.
116012. Clevite Corporation. Method and apparatus for forming flange bearings.
116013. E. Merck Aktiengesellschaft. "3-methyl-19-nor-3, 5-andorstandien -17 β ole und.
116014. E. Merck Aktiengesellschaft. 3-alkyl-flavanones.
116015. E. I. Du Pont De Nemours and Company. Method for selectively regulating the growth of plants.
116016. Siemens Aktiengesellschaft. Improvements in or relating to telecommunications equipment assemblies. (13th March 1968).
116017. Rhone-Poulenc S. A. Process for the separation of mixtures of acetylene and vinyl acetate.
116018. Cashew Kabushiki Kaisha. Tanning method and agent.
116019. Bakelite Xylonite Limited. Expanded thermoplastics material. (25th May 1967).
116020. Bakelite Xylonite Limited. Expanded thermoplastics material. (25th May 1967).
116021. Midland Silicones Limited. Organopolysiloxane compositions. (8th June 1967).
116022. Farbenfabriken Bayer Aktiengesellschaft. Improvements in or relating to novel rubber compositions containing polychloroprene. (Divisional date 8th June 1967).
116023. Hydrocarbon Research, Inc. Improvements in or relating to catalytic reactors.

116024. J. I. Kotter, H. L. Sakaun, (Jr.), E. F. Wallace and J. P. Lanigan, (Jr.). Fibre opening and blending machine. (18th April 1968).

116025. Ciba Limited. Pharmaceutical compositions containing new sulfamides. [Divisional date 14th December 1962].

116026. Rohde & Dorrenberg. Method of manufacturing twist drills or similar tools, and tools, especially twist drills produced by same.

22nd May 1968

116027. A. R. Sankaralingam. Train anti collision automatic track blocking system.

116028. Usv Pharmaceutical Corporation. Antifungal compounds.

116029. T. V. Cherian and A. Banerjee. Improvements in or relating to heat producing mixtures.

116030. V. S. Panse. Production of ferritic, pearlitic varieties of spheroidal graphite cast irons by use of magnesium-mild steel composite shots as inoculant.

116031. N. B. Pillai. Quick pre-cast building.

116032. Canadian Industries Limited. Valve bag. (1st June 1967).

116033. Pirelli Societa Per Azioni. Improvements in or relating to high voltage cables having insulation of synthetic plastics material.

116034. British Insulated Callender's Cables Limited. Improvements in or relating to apparatus for and a method of embossing a plastics surface of a body made wholly or partly of plastics material.

116035. C. A. Norgren Co. Improvements in or relating to liquid discharge devices. (Divisional date 29th October 1966).

116036. The English Electric Company Limited. Improvements in fuse links. (26th May 1967).

116037. The English Electric Company Limited. Improvements in fuse links. (26th May 1967).

116038. Ciba Limited. Process for the manufacture of d-glucofuranosides.

23rd May 1968

116039. J. Panda. An improved multipurpose pedaling system.

116040. J. Panda. An improved tenda outfit.

116041. J. Panda. An improved double treadle system for deriving power from legs for various reciprocating and rotary appliances.

116042. J. Panda. Improved yoke for bullocks.

116043. Hindustan Lever Limited. Detergent composition.

116044. Ruti Machinery Works Ltd. Guide arrangement for pick-in members.

116045. Ruti Machinery Works Ltd. Arrangement for use on a loom.

116046. Dynam Engineering Corporation. Improvements in or relating to recording timers.

116047. Abbott Laboratories. Erythromycin derivatives.

116048. Prototech Company. Fuel cell inlet structure and the like.

116049. Prototech Company. Electrolytic medium housing and the like.

116050. Prototech Company. Method of increasing electrochemical cell current density.

116051. Girling Limited. Improvements in brake pressure indicating devices. (1st June 1967).

116052. Lansing Bagnall Limited. Improvements in or relating to pallet or stillage trucks. (2nd June 1967).

116053. T. V. Cherian, and S. Jayaram. A device for cooling pre-reduced pellets.

116054. Scherico Ltd. Antibiotics w847 and methods for their production.
116055. Uguine Kuhlmann. Process for stabilisation of caprolactone in the presence of formic acid. (24th October 1967).
116056. Uguine Kuhlmann. Improvements in or relating to steels. (24th November 1967).
116057. Ciba Limited. Process for the manufacture of new guanyldiazones.
116058. Ciba Limited. New peptides and processes for their manufacture.
116059. Ciba Limited. Process for the manufacture of sugar derivatives.
116060. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing semiconductor devices. (26th May 1967).

24th May 1968

116061. M. N. Sukhatme. A red pigment with high volume resistivity.
116062. G. S. Vaidya. Improvements in braided hose.
116063. J. K. Rayon. Improvements in or relating to flat yarn.
116064. M. N. Uttam. Process for covering plate-shaped objects.
116065. Indian Institute of Technology. Single shot exploder.
116066. Indian Institute of Technology. Direct indicating type moisture meter.
116067. Indian Institute of Technology. Null balance type moisture meter.
116068. M. H. Balan. A device to obtain alternating voltages from a lead accumulator.
116069. Parke, Davis & Company. Methods for the production of new quinazoline compounds. (25th May 1967).
116070. Dr. Beck & Co. Ag. Improvements in or relating to mouldings and coatings.
116071. Sandoz Ltd. Water soluble, copper containing reactive dyes.
116072. J. S. Thomson. Improvements in or relating to cranes. (9th June 1967).
116073. Sankyo Company Limited. Process for preparing 14-hydroxy-dihydro-6 β -thebainol 4-methyl ether.
116074. L. G. Dubern. Improvements in or relating to air-pressure pumps.
116075. Ciba Limited. New benzimidazole compounds and process for their manufacture and use.
116076. M. K. Mehta. Float-operated level control. (18th July 1967).

Alteration of date

106787. The claim to priority date 2nd September 1965 has been abandoned and the application dated as of 25th August 1966, the date of filing in India.
110014. The claim to priority date 12th May 1966 has been disallowed and the application dated as of 31st March 1967, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

93260. Standard Telephones and Cables Limited. Electrical speed indicator. (6th June 1963). Accepted on 23rd May 1968.

Comprising means to produce an electrical signal, a differentiating circuit to differentiate the said parameter of the electrical signal with respect to time, a combining circuit, a detector and an indicator.

106563. Leesona Corporation. A winding machine and a method of producing a yarn package therewith. Accepted on 9th May 1968.

Comprising in combination interrupting means, a longitudinal passage adjacent said interrupting means, said means acting to sever said material when said cross sectional dimension exceeds a predetermined value.

106623. Montecatini Edison S.p.A. Combined process for the production of synthesis gases from hydrocarbons. Accepted on 13th May 1968.

Characterized in that the partial combustion of part of starting hydrocarbon by means of oxygen and steam at about 1200-1500°C is combined with the steam reforming of the remaining part of the starting hydrocarbon.

106657. Kureha Kagaku Kogyo Kabushiki Kaisha. Process for the continuous crystallizing separation of organic substance dissolved in organic solvent therefrom, and apparatus for carrying out said process. Accepted on 17th May 1968.

Characterized by discharging the crystallized product into cold water flushing zone below the still and conveyed to an outlet provided in said zone at such a level wherein the water level kept thereat is in balance with the liquid level prevailing in the interior of said still.

106672. Transporta, Oborovy Podnik. Belt conveyor with bearing and drawing ropes. Accepted on 18th May 1968.

Endless belt running over first forward and return drums, an endless bearing rope arranged on either side of the belt and running over second forward and return drums, means for driving the said drums and a plurality of support frames.

106694. Diversey (U.K.) Limited. Improvements in and relating to hypochlorite compositions. (1st September 1965) Accepted on 20th May 1968.

Characterized in that the composition of the mixture is regulated by the incorporation of a water abstracting chemical composition during the crystallisation.

106739. Phillips Petroleum Company. Polystyrene compositions and method of preparing same. Accepted on 23rd May 1968.

Incorporating into polystyrene a peroxide and one or more solution polymerized block co-polymers of conjugated diene and monovinyl aromatic hydrocarbon or rubbery polymer of conjugated diene and one or more solution polymerized block co-polymers of vinylaromatic hydrocarbon and a conjugated diene and subsequently decomposing the peroxide.

106787. The Colonial Sugar Refining Company Limited. Method and apparatus for aligning bodies. Accepted on 25th May 1968.

Feeding unaligned bodies at first site into an inclined potential energy trough comprising at least one trough-defining moving surface and retrieving from the trough at a second site a single row alignment of bodies.

106806. Council of Scientific and Industrial Research. Improvements in or relating to anode material and electrolyte in primary wet-cell of the leclanche type. Accepted on 20th May 1968.
Comprising an anode, an electrolyte and sac element, wherein the anode used is made of commercial aluminium.
106904. Office National Industriel De L'Azote. Organo-mercury derivatives of isocyanuric acid. Accepted on 24th May 1968.
Comprises reacting N-mono or di-substituted cyanuric acid with an organo-mercury halide.
107013. Uniroyal, Inc., formerly known as United States Rubber Company. Phosphite triesters suitable for use in stabilization of diolefin polymers. Accepted on 24th May 1968.
Comprises a phosphite triester of formula (A O) P(OB) where A=alkyl terpenyl or aralkyl substituted 4-hydroxyphenyl, B=alkyl, arylkyl, X=1 to 3, Y=0 to 2 and x+Y=3 and is obtained by reacting a suitable hydroquinone with a phosphite ester or with insufficient PCl₃.
107207. Kanegafuchi Boseki Kabushiki Kaisha and Snia Viscosa Societa Nazionale Industria Applicazioni Viscosa S.p.A. Apparatus for developing crimps by heating composite filament. Accepted on 22nd May 1968.
Characterised in that the apparatus is provided with a means for blowing air, by which an air stream having a given rate is subjected substantially perpendicularly to a straight line axis of the path of the crimped filament.
107406. Politechnika Warszawska. Anti-corrosive hot dip strippable composition and metal products coated therewith. Accepted on 18th May 1968.
Comprising synthetic thermoplastic polymer, plasticizer and additive.
107791. Argus Chemical Corporation. Stabilizer compositions and process for shielding propylene polymer fibers from deterioration by light and fibers thus shielded. Accepted on 22nd May 1968.
Consisting of a 2-hydroxybenzophenone and an oxidised polymeric wax having a molecular weight above 750.
107835. The English Electric Company Limited. Improvements relating to water turbines. (1st December 1965). Accepted on 22nd May 1968.
Including means for lifting the guide vanes to a position in which its upper edge engages an upper sealing member and also means for lifting a lower sealing member to engage the lower edge of the vane.
107918. Tea Research Association. A manual aid to selective plucking of tea. Accepted on 10th May 1968.
Comprising a notched or slotted ntpping blade carrying a row of selectors, a plurality of dividers, and a handle to hold the device.
107925. Toyo Koatsu Industries, Inc. Compositions for suppressing the nitrification of ammonium nitrogen in soil and a fertilizer composition containing the same. Accepted on 10th May 1968.
Comprising compound NH₂ C₆ H₄—SO₂ NHX, X being hydrogen or another radical to form compounds like 2-sulfanilamido-4-methylthiazole admixed with carrier.
107959. Laporte Chemicals Limited. Process for the preparation of catalyst materials and a process of hydrogenation with such catalyst materials. (25th November 1965). Accepted on 15th May 1968.
Comprising macroreticular ion-exchange resin carrying deposit of ruthenium, rhodium, palladium osmium, iridium and platinum.
107963. Algemene Kunstzijde Unie N. V. Process for manufacturing shaped articles from polyethylene terephthalate and moulding compositions containing the same. Accepted on 15th May 1968.
Comprises feeding molten polyethylene terephthalate into a mould, wherein the teriphthalate has an initial relative viscosity of at least 1.70 and discharging the shaped article from the mould.
107973. The Board of the Rubber Research Institute of Malaya. Method of improving the raw ageing characteristics of lower grade natural rubbers and skim rubbers. (16th November 1965). Accepted on 15th May 1968.
Comprises bringing lower grade rubbers into intimate contact with oxalic acid in aqueous solution.
107985. Gutermann & Co., Aktiengesellschaft. Thread packages (i.e. cores or containers) with thread holding arrangement. Accepted on 16th May 1968.
Having means for securing a thread end, said means comprising a groove and at least one protuberance in the groove whereby the thread may be retained within the groove.
108003. Amar Dye-Chem Limited. Water soluble phthalocyanine dyes, their manufacture and dyeing textile materials with said dyestuffs. Accepted on 17th May 1968.
Reacting metal free or metal containing phthalocyanine with chlorosulphonic acid, converting the resulting product to phthalocyanine sulphon-N-(aryl sulphonyl or carboxy)-amido-poly sulphonyl chloride by interaction with one mole of a mono-amino aryl-sulphonic or carboxylic acid, reacting further with one mole of an amine and finally hydrolysing the residual sulphonyl chloride groups, into the corresponding sulphonia acid groups.
108009. Kanegafuchi Boseki Kabushiki Kaisha and Snia Viscosa Societa Nazionale Industria Applicazioni Viscosa S.p.A. Method and spinneret device for spinning two component filaments. Accepted on 17th May 1968.
Characterised in that two synthetic polymeric materials are bonded in a side by side type through a spinning guide hole in a spinneret to form a core and the above described bonded two polymeric materials are spun in a sheath and core type.
108017. J. R. Geigy A. G. Process for the production of 7-methylenebicyclo [3.3.1] nonan-3-one. Accepted on 17th May 1968.
1, 3-dibromoadamantane is heated with an aqueous organic solution of an inorganic base.
108042. Dr. C. Otto & Comp. Gesellschaft Mit Beschränkter Haftung. Horizontal chamber oven for producing coke and gas. Accepted on 20th May 1968.
Characterized in that one of two parallel regenerators of a regenerator group communicates with air supply channels above the floor of the heating flues.
108044. International Standard Electric Corporation. Motion detector. Accepted on 18th May 1968.
Including a source of light, a plurality of photoresistors, shutter means, actuated by the motion of body for illuminating each photo resistor periodically by the source, and an electrical-circuit which includes each of the photoresistors as an impedance element or as part of an impedance element requiring time to recover to a high impedance state from a low impedance state.
108126. United States Steel Corporation. Apparatus for degassing molten metal during teeming. Accepted on 23rd May 1968.

Comprising a frame adapted to support the transport ladle and having the vacuum chamber mounted thereon, a vertical discharge duct extending from the vacuum chamber, valve means associated with said duct, and an exhaust pipe adapted to connect with an outlet of the vacuum chamber and extending to a vacuum producing means.

108133. H. Kenmore. Removing heat scale from wire and similar strip material. Accepted on 22nd May 1968.

Comprising feeding the wire in the form of a helix in and out of a fluid treatment stratum a multiplicity of times at a speed of at least 50 meters/min.

108147. Fosco International Limited. Refractory dressings. (26th November 1965). Accepted on 24th May 1968.

Comprising a composition of a particulate refractory material, 0.5 to 5% by weight of a binder effective at room temperature, 0.5 to 5% of a binder effective at 1200° to 1500°C and 0.1 to 10% of a suspending agent, the said composition being dispersed in water, alcohol and toluene.

108187. Standard Oil Company. Process for hydroprocessing of a feed and catalyst composition therefor. Accepted on 25th May 1968.

By contacting feed stock of heavy gas oils and/or hydrocarbon residue under suitable hydroprocessing conditions with a catalyst comprising a hydrogenation metal of group VI-A of the periodic table and a hydrogenation metal of group VIII of the periodic table on a solid inorganic oxide support.

108208. Council of Scientific and Industrial Research. In and for a tractor mounted reciprocating mower, a combined break-back-cum-lifting arrangement. Accepted on 23rd May 1968.

Comprising a spring latched rod attached to the lift rod of the mower through pin connections, a housing incorporating a hook up for the lift chain.

108209. Council of Scientific and Industrial Research. Grips-bars for concrete reinforcement. Accepted on 22nd May 1968.

Characterised by form longitudinal ribs and transverse lugs aligned at 80° to the ribs and space at a distance exceeding 0.70 times the nominal diameter of the bar.

108269. Aerpat A. G. Blind hole anchor nut fastener device. (30th November 1965). Accepted on 23rd May 1968.

Comprising an internally screw threaded tubular nut portion a coaxial tubular body portion formed with an external flange at one end, in which at least a part of the nut portion is tapered.

108385. Siemens Aktiengesellschaft. Multi-limb laminated magnetic core, for example for transformers. Accepted on 14th May 1968.

Comprising plane sheet of magnetic anisotropic properties, roof angle increased to 120° in each yoke unsymmetrical steps, higher step.

108431. Ciba Limited. New monoazo dyestuff pigments a process for their preparation and organic products pigmented therewith. Accepted on 24th May 1968.

Comprises (a) condensing carboxylic acid halide with the corresponding amine or ammonia (b) or coupling naphthol with corresponding diazo compound of an amine.

108444. General Electric Company. Improvements in or relating to cutting insert. Accepted on 23rd May 1968.

A cutting insert releasably mounted in a tool holder, the insert having a non-cylindrical axial hole tapered inwardly and having at least two spaced apart axial surfaces positioned in angular relationship to each other.

108623. Sterling Drug Inc. Partial wet air oxidation of sewage sludge. Accepted on 18th May 1968.

Comprises in preheating the sludge to below 150°C and then heating the preheated sludge air mixture with direct steam for non-autogenic wet air oxide at above 150° but below the autogenic temperature to reduce 5—45 p.c. of chemical oxygen demand.

108693. The Babcock & Wilcox Company. Apparatus for concentrating residual pulp liquor and for scrubbing chemical dust and fume from hot flue gases. Accepted on 22nd May 1968.

Scrubbing apparatus comprising venture scrubbers which again comprises liquid-gas separators, whence liquor recirculates to nozzle means, means connecting venture scrubbers to furnace means passing controlled flow from second venture scrubber to first one.

108887. Dr. S. Venkataraman. A machine for drawing decorative designs. Accepted on 18th May 1968.

Comprises two pulleys of different diameter fixed to a horizontal base at predetermined distance apart, on the upper face of the one of the pulleys a crank is fixed and it is joined to a link another crank is fixed on the upper surface of the other pulley and joined to another link, free ends of the two links are pivoted to form a hinge, a U-clamp is fixed to the hinge with arms vertical, and a lever is joined to the U-clamp by means of a horizontal pin, a writing device is attached to the other end of the lever.

108936. Imperial Chemical Industries Limited. Process for purifying di-(hydroxyalkyl) terephthalates and the compounds so prepared. (24th January 1966). Accepted on 18th May 1968.

Contacting di-(hydroxyalkyl) terephthalate in solution in water, a nitrile, ketone, ether or ester with an adsorbent and then crystallising purified ester from solution.

108938. Farbenfabriken Bayer Aktiengesellschaft. A process for the homo- and copolymerisation of 1, 3-diolefins. Accepted on 22nd May 1968.

Comprises in contacting the diolefin in aqueous emulsion with catalytic amount of Groups I-IVa, VIa, VIIa and the first period of Group VIII elements or ammonium alkyl-cycloalkyl-ammonium nitrates or nitric acid as initiator in the presence of an emulsifier.

109187. Ciba Limited. New water-insoluble anthraquinone dyestuffs, process for the manufacture thereof, and materials dyed or printed therewith. Accepted on 22nd May 1968.

Comprises reacting corresponding halo-sulfonated anthraquinone with one or more of the corresponding amines.

109268. Indian Oxygen Limited. Electrical connectors. (15th February 1966). Accepted on 18th May 1968.

Comprising a body part having a bore therein, an invert contained within the bore and having opposed walls which define channel for receiving a cable end.

109339. Metallgesellschaft A. G. Process of effecting a catalytic conversion of SO₂-containing gases to produce SO₃ and sulphuric acid. Accepted on 23rd May 1968.

Effecting absorption to remove resulting SO₃ content as final absorption after last contacting tray and as intermediate absorption after each of other contacting trays and cooling SO₃ containing gases in two or more stages approximately to the operating temperature of each intermediate absorber before entering the same.

109434. E. Y. Kamlet. Nitrogenous fertilizers and process for preparing same. Accepted on 24th May 1968.

Comprises heating urea, recovering a reaction product, dissolving the reaction product in boiling water and cooling the aqueous solution to obtain a precipitate free of cyanate ions.

109440. Kuroku Kagaku Kogyo Kabushiki Kaisha. A process for the manufacture of vinyl chloride. Accepted on 22nd May 1968.
Characterises in carrying out the pyrolysis of 1-2 dichloroethane in presence of niobium and/or tantalum.
109460. J. R. Geigy A. G. Process for the production of dyestuffs of the anthraquinone series which are difficultly water soluble, dyestuffs so prepared, dyeing organic materials and fibres therewith and materials so dyed. Accepted on 18th May 1968.
Condensing anthraquinone compound with an amine.
109480. Ciba Limited. New monoazo pigments, processes for their manufacture and materials pigmented therewith. Accepted on 24th May 1968.
Comprises condensing a carboxylic acid halide with an amine or coupling a naphthol with a diazo compound of an amine.
109804. Metallgesellschaft. A. G. Apparatus for preheating solids. Accepted on 18th May 1968.
Characterized in that the steps of the stepped grate consist of rotatable star feeders, which are provided with feeder shafts extending through walls of the preheating shaft.
109806. B. Giuseppe. Machine with self-centring rotating basket for washing dishes and utensils. Accepted on 24th May 1968.
Characterized in that, it comprises at least one supporting disc for at least one basket containing the articles to be washed, a pair of strips for guiding and raising said basket, a series of ejector nozzles emitting water under pressure.
109946. Hitachi Ltd. Controlling device for electric motors. Accepted on 20th May 1968.
Including an ignition controlling means which controls one pair of opposite electric valves during each positive half cycle and another similar pair during each negative half cycle.
109970. E. Q. Sylvester. Mold construction. Accepted on 24th May 1968.
Comprising a main side blocks, a plurality of other blocks forming a casting cavity together with the main side block, means mounting all the other blocks independently of the main side blocks, a car carrying at least certain of the other blocks.
110002. Centre De Recherches De Pont-A-Mousson. Machine for centrifugally casting tubular bodies. Accepted on 24th May 1968.
Comprising a stand, pivoted on pin, and rests on the ground through a pairs of superimposed blocks and a control device for shifting the blocks.
110014. Verlinde S. A. Hoisting apparatus. Accepted on 9th May 1968.
Comprising a load carrying cross beam extending between carriages movable on spaced parallel rolling tracks, pivoted joint means securing the beam to the carriages whereby the beam can swing between the pivots to place its principal bending plane in the vector of load, when the said load swings or being dragged and one of the said joint means mounted for limited sliding movement to permit extension of the beam along its longitudinal axis.
110062. Rohm and Haas Company. Preparation of high molecular weight water-soluble polymers. Accepted on 21st May 1968.
Placing aqueous monomeric medium containing least one water-soluble ethylenically unsaturated monomer and a free-radical initiator in heat dissipating receptacles and polymerizing said monomeric medium.
110107. Venot-pic Societe Anonyme. Rotary heat exchanging apparatus. Accepted on 18th May 1968.
Comprising a rotary body, a certain length of it being cylindrical shell type forming the feed end of the apparatus, and another length being made up of juxtaposed independent enclosures made of tubes of circular or any other section.
110231. S. P. Kinney Engineers, Inc. Gas cleaning apparatus. Accepted on 24th May 1968.
Comprising a section of a gas main, a venturi support in the section, a venturi mounted in the support and a water nozzle on the exterior of the section.
110349. Pilkington Brothers Limited. Method and apparatus for producing toughened glass sheets and glass sheets produced thereby. (25th April 1966). Accepted on 14th May 1968.
Comprising in that the glassy supported by gas flow, after hardening by mechanical means.
110422. Venot-Pic. Societe Anonyme. Rotary apparatus for discharging a divisible matter. [Addition to No. 110107]. Accepted on 18th May 1968.
Comprising several independent closed enclosures equipped within or outlet end of a revolving body firmly attached to the body and with each other.
110438. Columbian Carbon Company. Vortex Reactor for carbon black manufacture. Accepted on 23rd May 1968.
Passing hot combustion gases through a convergent frusto conical section of reaction chamber forming vortex, introducing hydrocarbon at an intermediate point, combustion of the fuel being completed where feed stock enters.
110460. Sri B. Barthakur. Machine for parboiling of paddy under pressure. Accepted on 21st May 1968.
Vertically positioned cylindrical drum with an inlet door and compressed air inlet or hydraulic pressure inlet and discharge outlet at the top thereof, a water release stop cock at the bottom thereof and two diametrically opposite flanges fitted with axles fixed on the side wall of the drum at the centre of its length.
110524. McDowell-Wellman Engineering Company. Mineral oil recovery process. Accepted on 18th May 1968.
Providing a burden, directly heating the burden in the first zone with hot gases, condensing and suspending educted oil in gases, removing the gases with educted oil, separating the oil from the removed gases.
110533. F. Eberhardt. Improvements in or relating to crane driving arrangements. Accepted on 9th May 1968.
Comprising a compartment suspended from a carriage adapted to travel on rails on which a trolley with a vertically displaceable load hook hanging therefrom is arranged to travel.
110546. The B. F. Goodrich Company. Catalyst composition and method of preparing unsaturated aldehydes and acids using them. (24th August 1966). Accepted on 22nd May 1968.
Passing over a catalyst containing on a molar basis Mn_{20} , Mo_{10} , $Tet-10$, P_{10} , O_{27-110} , a mixture of gases having a molar ratio of 1 mol of monoolfinic hydrocarbon, an oxygen containing gas at a temperature of from about 325°C to about 500°C
110624. C. B. Garware. Improvements in or relating to the manufacture of tapered nylonbristles for painting brushes, shaving brushes or the like. Accepted on 22nd May 1968.
Comprising feeding nylon chips from a hopper to extruder to be carried forward by screw heated to 300°C and extruding continuous filament into a cold water trough.
110674. Ciba Limited. Pesticidal preparations. Accepted on 17th May 1968.

Containing a phosphorus amidate and a carrier.

110743. B. Barthakur. Machine for shelling paddy by emery and rubber drum method. Accepted on 21st May 1968.

Feed hopper, a rotatable feed roller below the said hopper and a pair of shelling roller below the said feed roller, one of the said shelling rollers being a rubber roller and the other an emery roller.

110952. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to pesticide granules and methods of preparing such granules. Accepted on 21st May 1968.

Comprising pesticide which is volatile in presence of water, a carrier which is a mineral which takes up water slowly a binder and water.

111085. Combustion Engineering, Inc. An electromechanical control system for an automated vapor generator furnace. Accepted on 18th May 1968.

Comprising coal burners other fuel burners, control system, coal mill fire control device, selector circuit, pulse responsive mill start circuit.

111193. The Jay Engineering Works Limited. Improvements in or relating to fans and more particularly an exhaust fan. Accepted on 18th May 1968.

Comprising frame with louvers and cord means with cord for actuating the fan switch, opening or closing of the louvers simultaneously "ON" or "OFF" the fan switch.

111271. James Mackie & Sons Limited. A bobbin carrier for a spinning or twisting frame of the flyer type. (22nd July 1966). Accepted on 22nd May 1968.

The carrier being formed close to its upper end with an annular shoulder defining a relatively sharp edge which engages the interior of the bore of a bobbin.

111355. The Dunlop Company Limited. Improvements in or relating to road vehicle tyres. (9th July 1966). Accepted on 22nd May 1968.

The tread portion comprising a vulcanized composition of a rubbery polymer of 1, 3-butadiene containing at least 20% 1, 2-addition.

111515. Landbouwwerktuigen- En Machinefabriek H. Vissers N. V. Improvements in and relating to sowing machines. Accepted on 22nd May 1968.

Characterised in that a stationary bottom plate is located beneath the hopper and an angularly adjustable disc is supported below the said bottom plate and the disc being provided with several sets of holes.

111522. Palitex Project-Company G.m.b.H. Two-for-one spindle with interior winding. Accepted on 18th May 1968.

Into the curved guide groove extending at the inside surface of the cylinder, engages a peg fitted to a slide carrying the yarn traversing guide moving up and down along the slide rail.

111546. The Dunlop Company Limited. Wall covering elements. (21st July 1966). Accepted on 21st May 1968.

Prepared by a method comprising mixing a particulate filler material with a finely divided thermosetting resinous binder, heating a layer of the mixed filler and resinous material and cooling.

111637. Siemens Aktiengesellschaft. Double-layer winding for electrical apparatus, more especially transformers and chokes. Accepted on 18th May 1968.

Comprising conductors $\frac{1}{2}(n-1)$ over inner conductor, n -parallel conductors half of that combined with inside half, gradual twisting of 180° , uniformly distributed.

111684. The Dunlop Company Limited. Improvements in or relating to the manufacture of pneumatic tyres. (30th July 1966). Accepted on 23rd May 1968.

Locating tyre between moulding elements, closing said element at a predetermined rate, deforming that part of the tyre in between the bead regions at a predetermined rate.

111749. Caterpillar Tractor Co., Track link. Accepted on 18th May 1968.

Having a bore for press-fit reception of a neck pin and seal means between abutting portions of the link and bushing, disposed entirely without a frusto-conical area which surrounds the bore and defined by a shear plane which results from bending of the pin adjacent the bore.

112051. Sun Oil Company. Improved hydrogenation of lube oils. Accepted on 18th May 1968.

Blending lube oil fractions having a viscosity between 1000 SUS and 6000 SUS at 100°F and average mol weight between 360 and 500 with a second fraction having viscosity between 50 SUS and 1000 SUS at 100°F and average mol. weight between 240 and 360 and hydrogenating said blend in presence of a hydrogenating catalyst.

112133. Armco Steel Corporation. Production of cube-on-edge oriented silicon-iron. Accepted on 24th May 1968.

Comprising in combination the heating silicon iron with oxygen content no greater than 0.0045% to a temperature within 2100°F to 2400°F prior to hot rolling step.

112263. Kobe Steel Ltd. A multi-mandrel arrangement for a metal tube extruding press. Accepted on 22nd May 1968.

Comprising two or more mandrels held by a mandrel holding member which being operatively connected to a driving mechanism to move in turn to the centre line at a time and another driving mechanism for advancing and retracting.

112366. BP Chemicals (U.K.) Limited, formerly known as Distillers Chemicals and Plastics Limited. Process for the preparation of modified resins. (5th October 1966). Accepted on 20th May 1968.

Comprising allowing aldehyde and molar excess of phenol to react under novolac reaction conditions in presence of latex of nitrile rubber.

112517. Borg-Warner Corporation. Method of improving the adhesion between the surface of an injection molded article and a layer of metal electrolessly deposited thereon. (11th October 1966). Accepted on 21st May 1968.

Treating the surface with an organic solvent selected from the group consisting of ABS solvents and methanol and subjecting the surface to an oxidising agent to promote the activation of bonding sites.

113034. U. Mahapatra Improvements in or relating to mould boxes. Accepted on 22nd May 1968.

Adjustable mould box comprising a slotted corners spaced by a number of slotted plates forming slides of mould box.

113369. Avery-Hardoll Limited, and Beck & Company (Meters) Limited. Improvements in or relating to price computing devices for liquid dispensing apparatus. (30th November 1966). Accepted on 18th May 1968.

Comprising disc means rotated by liquid displacement meter/s, driven wheels rotatable by engagement with the disc means and shafts driven by the driven wheels and each connected to an input of integrating mechanism the output of which drives a price indicating mechanism.

113424. Celanese Corporation. Preparation of aromatic disubstituted carboxylic acids. Accepted on 20th May 1968.

Comprising the catalytic liquid phase oxidation alkyl disubstituted aromatic compound, the catalyst solution made of from 0.5 weight of cobalt as a cobalt compound in a lower aliphatic mono carboxylic acid.

113683. K. S. Suntoke. Manufacture of alloys. Accepted on 18th May 1968.

Adding to a reducing slag in molten state, a mixture of oxide ores or oxides of metals to be alloyed together with reducing agent, and allowing exothermic reduction of oxides to metallic state.

114192. K. Hertel. Clamping tool holder. Accepted on 21st May 1968.

Having a cutting tip, a tip shank, the tip shank being provided with a slot therethrough extending in the adjustment direction of the tip and securing a screw anchored in the recess in the tool holder shank, extending through the tip shank slot.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

(1)

78467. 82289. 82294. 82296. 82484. 82543. 82544. 82546.
82557. 82594. 82626. 82721. 83216. 83337. 83731. 83761.
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94212. 94215. 94273. 94322. 94326. 94383. 94431. 95202.
102195.

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90592. 90593.

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89956. 90111. 91481.

Patents Sealed

100335. 101678. 101747. 103097. 103146. 103162. 103167.
103190. 103193. 103207. 103222. 103332. 103802. 104489.
104612. 105024. 105899. 106340. 107319.

Registration of Assistants, Licences, etc. (Patent)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests.

78336—Secretary, Department of Food, Ministry of Food, Agriculture, Community Development and Co-operation.

83680—M/s. Poor & Company.

62505 }
73225 } —M/s. Holophane Limited.
74576 }

62505 }
73225 } —M/s. Hyannis Investments Limited.
74576 }

79075 }
87434 } —Secretary, National Research Development Cor-
93725 } poration of India.
92277 }
62426 }

Renewal Fees Paid

49688. 49871. 50100. 50572. 50608. 51806. 51923. 51976.
52010. 52086. 52135. 52137. 52164. 52165. 52171. 52299.
52532. 53887. 54655. 54669. 54695. 54786. 54787. 54901.

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95955. 95956. 95957. 95958. 96332. 97010. 98665. 98795.
98809. 98951. 99885. 99949. 100004. 100782. 107106.

Cessation of Patents

57839. 75184. 85672. 90597. 100014.

Extension of the Term of Patents

Notice is hereby given that a petition under Section 15 of the Indian Patents and Designs Act, 1911 for the extension of the term of Patent No. 48392 for "Wick regulating device for stoves and the like" has been left at the Patent Office on behalf of B. A. Tarkar of 50 Kansara Chawl, Bombay-2. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta-17. Any person desirous of opposing the grant of extension of the term of this patent shall within two months from the date of this notification lodge with the Controller of Patents and Designs at the above address, a notice on Form 6 of the Indian Patents and Designs Rules, 1933 and shall at the same time serve a copy of such notice upon petitions C/o. M/s. L. S. Davar & Co. Norton Buildings, Calcutta-1.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:—

No. 65608—Manubhai Mulchand Bhavsar.

The patent ceased on the 29th October 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 25th May, 1968. Any

person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 20th July, 1968.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 86904—California Research Corporation.

The patent ceased on the 12th March, 1967 owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 6th April, 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 20th July, 1968.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 88851—Council of Scientific & Industrial Research.

The patent ceased on the 10th July, 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 23rd March, 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 20th July, 1968.

(4)

An order has been made on the 10th April, 1968, restoring the patent No. 79595, dated as of the 1st December, 1961, granted to M/s. Deccan Gas Corporation for "improved burner and the like for producer gas".

(5)

An order has been made on the 3rd May, 1968, restoring the patent No. 88919, dated as of the 15th July, 1963, granted to Prof. Angelo Manfredi for "an apparatus for the treatment of the deafness caused by diseases of the middle and internal ear".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 132223. Sunil Metal Industries, Indian Firm, F-62, 63, Sarvodaya Nagar, Panjarapole Road, Bombay-4, Maharashtra. "Lid", November 20, 1967.

Class 1. No. 132237. Emt Electrical Industries, 113 Golf Link Area, New Delhi-3, India, Indian Registered Partnership Concern, "A fan-cum-roomheater", November 27, 1967.

Class 1. No. 132810. Haryana Machinery & Tools Private Limited. A Private Joint Stock Company registered under the Indian Companies Act, 1956, with Registered Office at 3641, Bashesbar Nath Street, Mori Gate, Delhi-6, "Locking cup for grease container", January 17, 1968.

Class 3. No. 132819. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act, 30, Shakespeare Sarani in the town of Calcutta, West Bengal, "A sole for footwear", January 19, 1968.

Class 3. No. 132858. Chandra Engineers, 21, Friends Colony, G.T. Road, Shahdara, Delhi-32, an Indian Partnership concern, "Emergency Lighting Unit", January 22, 1968.

Class 4. No. 133170. Sureshchand Bansilal Sanghavi and Prafulchand Bansilal Sanghavi, Indian Nationals, P.O. Utran (Distt., Jalgaon), Maharashtra, India, "Bottles", February 19, 1968.

Class 4. No. 133252. Khanna Products, and Indian Sole Proprietary Concern, Gunga Nawab Ka Park, Aminabad, Lucknow, Uttar Pradesh, "Bottle", February 29, 1968.

Class 9. Nos. 132903 to 132917. Hindustan Embroidery Mills Private Limited, Chheharta (Amritsar), Punjab, India, Nationality : Indian Firm, (A private limited company incorporated under the Indian Companies Act), "Lace", January 27, 1968.

Class 13. No. 132856. The Bombay Dyeing & Mfg., Co., Ltd., A Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1866, Neville House, Ballard Estate Fort, Bombay-1, "Cotton textiles", January 22, 1968.

Class 13. Nos. 132939 and 132940. The Bombay Dyeing & Mfg. Co., Ltd., A Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1866, Neville House Ballard Estate, Fort, Bombay-1, "Cotton textiles", January 27, 1968.

Class 13. Nos. 133172 to 133201. Hindustan Embroidery Mills Private Limited, Chheharta (Nr. Amritsar), Punjab, India, Nationality : Indian Firm, (A Private Limited Company incorporated under the Indian Companies Act), "Textile goods", February 20, 1968.

Class 13. Nos. 133392 to 133396. Soverin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality "Textile goods", March 18, 1968.

Class 13. Nos. 132821 and 132823 to 132827. M/s. Leela Scottish Lace Private Limited, Leela bough, Andheri-Kurla Road Bombay-59, "Preparation of lace used for curtains, wearing, apparels, covers, etc", January 20, 1968.

Class 13. Nos. 132822, 132828 and 132829. M/s. Leela Scottish Lace Private Limited, Leela bough, Andheri-Kurla Road Bombay-59, "Preparation of lace used for furnishings wearing appartels, covers, etc", January 20, 1968.

Class 13. Nos. 133436 to 133441. The Victoria Mills Limited, an Indian Company, situated at Delisle Road, Parel, Bombay-13, "Textile piecegoods", March 23, 1968.

Class 14. Nos. 133431 to 133435. The Victoria Mills Limited, and Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", March 23, 1968.

Correction of clerical Errors (Design)

Under Section 62 of the Indian Patents and Designs Act, 1911, the names of the first and third partners in respect of design No. 129051, were corrected to read as H. L. Shah and N. M. Panchan for S. L. Shah and M. N. Panchan respectively.

S. VEDARAMAN

Controller General of Patents, Designs and Trade Marks

